# LIVER STUDY OF WASHINGTON WORKS EMPLOYEES EXPOSED TO C-8: RESULTS OF BLOOD BIOCHEMISTRY TESTING

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#### Summary

Dr. Y. L. Power assembled biochemical data on some recent Washington Works employees. Based on a crude analysis of these data, the results suggested that certain workers with potential ammonium perfluorooctanoate (C-8) exposure might be showing liver effects. Also, several unpublished animal studies have shown that C-8 produces liver damage when it is given at moderate or high doses. As a consequence of these findings, a more detailed assessment of C-8's health effects in Washington Works employees was undertaken.

Data from routine blood tests were collected and compared among groups of Teflon® area and non-Teflon® area workers. SGOT, LDH, AP, and bilirubin were studied, since these tests are generally good for detecting liver disease. Within the Teflon® area, C-8 exposure groups were defined by work history and by blood organic fluoride level.

These data provided no conclusive evidence of an occupationally related health problem among workers exposed to C-8. Although initial analyses suggested that there might be liver effects attributable to C-8 exposure, further analyses did not support this position.

#### Background

The Teflon® area consists of two divisions: the Teflon® Polymers Division and the Teflon® Copolymers Division. The Teflon® Polymers Division produces and Teflon® polymers. These polymers are made by batch processes. Ammonium perfluoroctanoate (C-8) is a dispersing agent added to nearly c-8.

The Teflon® Polymers Division makes three types of polymer products: fine powder, dispersion, and granular. More C-8 is used for dispersion than for fine powder products. Granular products use less C-8 than do dispersion products. Two continuous driers remove nearly all the C-8 from fine powder, and washing and drying processes remove essentially all of the C-8 from granular products. Dispersion products contain roughly C-8 based on solids.

The Teflon® Copolymers Division produces four copolymers, all of which contain. Three of these copolymers are made by batch processes. The fourth, Tefzel®, is made by a continuous process. C-8 is added as a dispersing agent for all of the copolymers except Tefzel®.

the major copolymer, makes up about of the copolymer produced. Consists of land

The polymerization process also generates an in situ dispersing agent. In June, 1976 the plant began adding C-8 dispensing agent to increase the reaction rate. This change reduced the amount of time needed for the process and also reduced the amount of in situ dispersing agent that was formed. However, some in situ dispersing agent is still formed in all patches.

Until the polymer reaches the humid heat treating ovens, it contains in situ as well as C-8 dispersing agent.

Dolymer is very dusty. So, in the processing steps between the polymerizers and the ovens, there is significant potential for exposure to C-8 and in situ dispersing agents.

C-8 based on solids.

In situ dispersing agent is not well characterized. It is believed to be a mixture of homologs of low molecular weight compounds, some with acid end groups. On a weight basis it is less surface active than C-8.

Several unpublished animal toxicity studies done at 3M Corporation and at Du Pont have found that moderate and high dose levels of C-8 produced liver damage. Both reversible and irreversible liver damage, elevated liver enzyme tests, and enlarged livers were found. Study results depended on the dose level, exposure route, sex and species tested.

Dr. Y. L. Power assembled biochemical data on some current Washington Works employees who had had company physical examinations in 1978. Based on a preliminary analysis of these data, the results suggested that certain workers with potential C-8 exposure might be showing liver effects.

As a consequence of the previous animal studies of C-8 and of Dr. Power's preliminary findings, a more detailed assessment of C-8's health effects in Washington Works employees was undertaken.

# Study Objective

The objective was to determine whether occupational exposure to C-8 adversely affects liver functions as measured by blood levels of glutamic oxaloacetic transaminase (SGOT), lactic dehydrogenase (LDH), alkaline phosphatase (AP), and bilirubin.

Note: These blood tests are neither 100% sensitive nor 100% specific for detecting liver disease. There are a number of circumstances under which the test may give false positive or false negative results. These circumstances are discussed at the end of the paper under Liver function tests: limitations.



#### Methods

# General design

Recent blood test results for SGOT, AP, LDH, and bilirubin were compared between C-8 exposed and non-exposed workers at Washington Works. Test results were studied by specific Teflon® area job and by blood fluoride level.

# 2. Selection of study groups

The initial group consisted of 96 Washington Works employees who were in one of the following Teflon® area jobs as of October, 1979:

- process operator
  process operator
  service operator
  service operator
- Laboratorian; monomer operator; Teflon<sup>®</sup> area engineer, chemist, or foreman.

This group included 78 workers who had been tested earlier in the year for blood fluoride levels.

Only process and service operators were considered to have had significant potential for exposure to C-8. Monomer operators, semi-works laboratorians, and Teflon area foremen were kept as a separate comparison group, since they worked in the Teflon area but had only limited C-8 exposure potential.

The number in this group was later dropped to 88, since 8 workers had not worked in the Teflon® area prior to their most recent blood test. These 8 workers were added to the non-exposed group (i.e., the control group).

For these 88 employees, J. F. Doughty gathered detailed Teflon® area work histories from plant records and from personal interviews. Work histories were copied to code sheets (table 1).

# 3. Selection of a nonexposed control group

The control group consisted of a 10% systematic sample of all active Washington Works employees who, as of August, 1979, had never worked in the Teflon®area. Mechanics and laboratorians were excluded from the controls, since their exposure potentials could not be well documented.

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The group was selected in the following manner:
Dr. Y. L. Power pulled every tenth record from the plant's alphabetized medical files for active employees. These workers' names were then given to J. F. Doughty. From plant records and through personal interviews, Doughty obtained these workers' work histories. Workers who had worked in the Teflon® area or who had worked as mechanics or laboratorians were then dropped from the list. The remaining workers constituted the control group. Eight-more workers were later transferred from the exposed to the control group, because these 8 had had no potential C-8 exposure prior to their most recent blood test.

#### 4. Biochemical blood tests

As a part of routine physical examinations, each worker's blood is tested for 12 biochemical markers. These 12 tests are called the SMA-12.

From plant medical records, every SMA-12 on the exposed and control workers was copied to code sheets (table 2). All SMA-12 tests had been performed by the same laboratory and by the same methods. Very few SMA-12's had been done before 1974-75. Every worker's most recent SMA-12 had been done since 1977. Only tests pertaining to the liver were studied. These included the SGOT, AP, LDH, and bilirubin.

#### Blood fluoride levels

Prior to this study, blood fluoride levels had been measured on 78 of the plant's Teflon® area workers and on 25 Wilmington office workers. Blood fluoride measurements had been made at Jackson Laboratory by the 3M (bomb) method. Most of the workers tested at the plant had had potential C-8 exposure. Liver function test results were analyzed according to blood fluoride levels.

#### 6. Statistical methods

SMA-12 results were studied by exposure status, by specific Teflon® area job, and by blood fluoride decile. Analyses were based on (1) test means and (2) the proportion falling into the highest liver function test decile. The highest decile was defined as the range in which the top 10 percent of all control and exposed groups' test values lie. On the average, then, one would expect that 10 percent of the control group's values would fall into this decile. Unless stated otherwise, test values were from the worker's most recent SMA-12.

Group differences in biochemistry test means were studied by analysis of covariance and least significant difference tests (LSD). This analysis adjusted for any group differences in age or sex. The statistical significance of differences in proportions was assessed by Fisher's exact test. Two-tail tests were performed, and p-values less than 0.10 were reported.



#### Results

#### 1. Test validation

Dr. Y. L. Power provided preliminary data on the SMA-12 results for 1978 (table 3). These data showed that the plant population as a whole had an unusually large percentage of elevated SGOT's. SGOT's were elevated in 19 percent of the workers whereas elevations would only have been expected in about 5% based on random statistical variation. AP, bilirubin, and LDH tests showed plant-wide elevations in 8, 4, and 3 percent of the workers, respectively.

The large, plant-wide elevations in SGOT's suggested one of two things. Either workers in many different areas were affected, or the plant's SGOT test was invalid.

Dr. Power took two steps to validate the SGOT test. First, he took blood samples from about 100 workers and sent half of each blood sample to the standard laboratory (General Consultants, Inc.) and the other half to an Upjohn Laboratory to be tested. When the results of the standard laboratory were plotted against the results of Upjohn (figure 1), the two laboratories were correlated. High SGOT's at the standard laboratory were high at Upjohn, and low SGOT's at the standard were low at Upjohn.

However, at all SGOT levels the standard laboratory's value was higher than Upjohn's. Furthermore, about 16 percent of the standard laboratory's values were "abnormal," whereas none from Upjohn fell in the "abnormal" range.

Dr. Power also had the standard laboratory use a second method (manual enzymatic) to reanalyze samples that showed elevated SGOT's by the first method (automated colorimetric). In the 22 retested samples, only one sample was found to be elevated by the second method (table 4). When the results of the first method were plotted against the second, the results were correlated (figure 2).

The interlaboratory and intermethod comparisons suggested that

- SGOT's measured at the standard laboratory by the standard method were systematically higher than the true blood levels.
- By the standard method the standard laboratory's observed range for "normal" SGOT values was considerably higher than the stated normal range.
- Valid SGOT level comparisons can be made between exposed and nonexposed groups, provided that test

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means or the proportion falling into the highest test decile are used. Since SGOT levels were correlated between laboratories and between methods, valid between-group comparisons are possible.

## 2. Liver tests by job

process workers' mean SGOT of 45 was higher than the control group's mean of 39. Service and process workers' mean AP's of 101 and 81, respectively, were higher than the control group's mean of 64. These differences were statistically significant at the 0.05 probability level (table 5). Similarly, process and service workers had significantly (p<0.05) larger proportions of the AP values falling into the highest test decile (table 6).

There were no other significant differences between Teflon® area workers and controls with respect to SGOT, AP, bilirubin, or LDH.

# 3. Liver tests by blood fluoride level

The mean SGOT for the highest blood organic fluoride decile was significantly higher than the mean for the lower nine deciles (52 vs 40, respectively). However, when the data were broken down into individual organic fluoride deciles, the data did not show a typical, steadily rising dose-response curve (tables 7 and 8). In fact, the second and third highest mean SGOT's were found in the first and third deciles. It is still possible, however, that the high SGOT's seen in the highest decile are somehow related to these workers' organic fluoride levels — the highest decile could be the effect/no effect threshold.

AP, LDH, and bilirubin showed no unusual elevations when compared by organic fluoride decile. Likewise SGOT, AP, LDH, and bilirubin showed no relationship to inorganic fluoride levels.

# 4. Blood fluoride level by job

process operators made up about one third of the 78 workers tested for blood fluorides. But when the 16 workers from the two top organic fluoride deciles were listed by Teflon® area, 12 of the workers had been process operators at the time they were tested. Four others had worked as process operators within 1 to 2 years prior to the time they were tested. The number of years of working with C-8 or of working in the Teflon® area did not appear to be related to organic fluoride level (table 9). In fact, the third highest organic fluoride level was measured in a worker having less than 3 years experience with C-8.



These data suggest that process operators have the highest potential for exposure, and that only 3 years of C-8 contact may be sufficient to elevate blood organic fluoride levels. Process operators usually have more service than service operators.

Blood inorganic fluoride level and Teflon area assignment appeared to be unrelated. The highest inorganic fluoride levels occurred in and process operators, monomer operators, and semiworks laboratorians (table 10). Wilmington office workers' blood fluoride levels have been included for comparison; their levels should represent the norm for workers who are not occupationally exposed to fluorides (table 11).

Liver tests by job: differences between before and after exposure

Very few workers had liver tests that were done before and after exposure began. Since the workers having both before and after tests may have been a select group, the results of these comparisons should be treated with caution.

The before and after C-B exposure comparisons weakly suggest that process and service workers' AP levels may have risen following C-B exposure (table 12). This result supports the earlier observation that two workers' most recent AP levels were higher than the control mean. However, these two observations are not independent.

before and after differences with respect to SGOT, AP, LDH, or bilirubin. The result does not support the earlier observation that SGOT was elevated in TFE process workers.

All "after" tests were based on the worker's most recent physical examination. For exposed workers, the "before" tests were based on the worker's most recent physical examination prior to moving into the C-8 exposed job. In the control group, the "before" tests were based on the worker's physical examination immediately prior to his 1979 physical.

## Discussion

Based on the data above, there is no conclusive evidence of an occupationally related health problem among workers exposed to C-8.

Some of the SGOT data suggested that there might be a liver effect among certain C-8 exposed workers. The mean SGOT for the process operators was significantly (p<0.05) higher than the non-Teflone area control mean. Process operators as a group had considerably higher organic fluoride blood levels than other Teflone area workers. Workers in the highest organic fluoride decile had a significantly higher SGOT mean than workers in the lower nine deciles.

However, in other respects SGOT showed poor correlation with organic fluoride level and with C-8 exposure.

- exposure had a mean SGOT that was nearly as high as the process operators' mean. Since Teflon® area workers with little or no C-8 exposure also had the lowest blood organic fluoride levels, their elevated SGOT could not realistically be caused by C-8 exposure.
- Workers from the third lowest blood organic fluoride decile had an SGOT mean that was nearly as high as the top decile's mean.

Other puzzling findings were that neither AP, LDH, nor bilirubin means were elevated among poperators. If a patient truly had a chemically induced liver disease, one would expect one or more of these other blood tests to be elevated.

Mean AP was significantly (p<0.05) higher among service and process operators. Yet none of the other blood tests were elevated among these workers, and AP did not correlate with blood organic fluoride levels.

It seems very unlikely that a single material would raise only SGOT levels in one worker group and raise only AP levels in another worker group. More likely explanations for the SGOT and AP eleveations are:

- The elevations resulted from chance events and were not causally related to C-8 exposure.
- Certain unmeasured confounding factors such as alcohol consumption or drug use may have influenced the blood test results.

It is also possible, however remote, that occupational exposures to other toxic materials were responsible for the observed elevations. For instance, acute and chronic exposure to inorganic fluorides can produce osteomalacia, a bone disease. This bone disease is often associated with elevated levels of serum AP.

# Liver function tests: limitations

Bilirubin, SGOT, AP, and LDH assess different components of a liver's health and function. Only serum bilirubin is a true liver function test. SGOT, AP, and LDH are actually enzymes that are normally present at moderate levels in the serum. They may attain higher levels after various types of liver damage have occurred. SGOT and LDH leak out of damaged liver cells and into the blood stream. Elevated AP levels, on the other hand, appear to result from damaged liver cells synthesizing and releasing more enzyme.

When assessing positive and negative test results, several points should be kept in mind:

- The liver has a large functional reserve and a great capacity to regenerate itself after it has been damaged. Studies have shown that within about a week after having removed over 80 percent of a rat's liver, one can find a liver of essentially normal weight and function. Consequently, mild and sometimes moderate liver injury often may not be accurately reflected by changes in liver function tests.
- Some liver functions are much more sensitive to injury than others. Thus, some liver functions (and function tests) may show changes while others do not.
- There is no one single test or procedure that effectively measures the total function of the liver.
- There is no direct quantitative correlation between the amount of liver cell injury and the height of serum enzyme levels. However, higher levels are generally found with more severe injury.
- If the serum enzymes are measured sometime after the acute insult or injury, the initial rise may have been missed. Thus, normal or low serum enzyme levels may be found as a consequence of a decreased functioning liver cell mass. Similarly, certain types of cirrhosis are associated with only slightly elevated or even normal SGOT levels.
- SGOT, AP, and LDH may be elevated from causes other than liver damage. For instance, most of the AP present in normal serum is derived from the bone. High levels of AP occur in patients with bone diseases characterized by osteoblastic activity. These include rickets, osteomalacia, and healing fractures. Growing children and pregnant women in the third trimester have elevated serum AP levels.

SGOT and LDH may also be elevated in patients during episodes of acute myocardial infarction, cardiac arrhythmias, congestive heart failure, pericarditis, and pulmonary infarction.

 There are other enzyme tests that are more sensitive to certain types of liver disease than are SGOT, AP, and LDH. One of these is gammaglutamyl transpeptidase (GGT). This enzyme is elevated in the serum of almost all patients with hepatobiliary disorders. It is the most sensitive test for alcoholic liver disease.

A liver test's sensitivity can be defined as the ability to correctly identify persons who have liver disease. Specificity can be defined as the ability to correctly identify persons who do not have liver disease. Sensitivity and specificity have not been adequately studied for liver function tests.

"While a large amount of information is available concerning biochemical measures of acute hepatic injury, we have limited data about the effects of chronic lesions on the biochemical tests and on the sensitivity of these tests in detecting chronic injury or the sequelae of acute injury" (Guidelines for the Detection of Hepatotoxicity Due to Drugs and Chemicals. NIH Publication No. 79-313. Oct. 1979. pp. 33-34).

 Liver function tests are most useful if they can be used serially to assess health before, during, and after exposure. So-called "abnormal" values for one individual may be "normal" for another.

# Normal/abnormal dichotomy vs the continuous approach

The basis for classifying a liver test value as normal or abnormal can be either functional or statistical. On a functional basis, any value could be considered normal if there were no increased risk associated with it. On a statistical basis, a normal value could be any one that fell within the limits in which X percent (e.g., 95%) of the population fell.

There is a major disadvantage to classifying continuous measurements as normal or abnormal: it oversimplifies a complex problem. Disease and health lie along a continuum. For instance, even within the central 95% of the total range of blood pressures, there is a gradient such that persons at the upper end are at a greater risk of coronary heart disease or stroke than those at the lower end. A similar situation may also hold for liver function tests. Thus, analyses based on group means most often use the data more efficiently than analyses based on the percent "abnormal".

A possible theoretical advantage to the dichotomous approach is that it might be more sensitive to "outliers", values on the high side of normal, than is an analysis of means. However, in animal toxicity studies practically all statistical analyses of biochemical tests are based on means rather than on the proportion above or below a certain value. Furthermore, the number of experimental observations needed to detect a real effect is considerably less when the analysis is based on means than when it is based on proportions (all else being equal and assuming an underlying continuous variable).

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### TABLE 1: C-8 STUDY CODE SHEET FOR WORK HISTORIES

Pay	class (1 = wage, 2 = sa	alary):			
	e hired (month/year): _				
	e (last, first intitial				<u> </u>
Sex	(1 = male, 2 = female)	·	Cu Or In	rrent C-8 exp (0 = no; 1 = g. F = org. F =	osure yes):
Birt	h date (month/year): _	/_			
Pres	ent or past Teflon area	jobs or mecha	nic-type jobs	(0 = no; 1 = )	yes):
Poter	ntial present or past C	-8 exposure (0	= no, 1 = yes	):	-
Numbe	er of jobs listed below	(list all Tef	lon area and/or	mechanic jol	s):
<u>Job</u>	C-8 Potential (0=none; 1=some)	Job code	Date in (mo./yr.)		Comments
1					
2		V-			
3			***************************************		
4	9				
5					
6					
7					
<u>8</u>					-
9					
10					
11			- 1-50 - 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		
12					
13	No.				
14					
15					-
6					
.7		8		***	
8					<del></del>
9					
				·	

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TABLE 2: C-8 STUDY CODE SHEET FOR MEDICAL HISTORIES

		Dia. Sys. Ca++ In. Glu. BUN Uric Chol. T.P. Alb. Bili. Alk. LDH SGOT Phos.  Acid Phos.	1 = less than 1/2 pack a day 2 = 1/2 to 1 pack a day 3 = 1 - 2 packs a day 4 = 2 or more packs a day 5 = smoker, no. packs unkown 7 = unknown 8 = pipe/cigar    Current hypertensive statu (1 = hyper.; 2 = normal):   Height:	7 8 9 Birth date: 12 13 14 6 = non-smoker	Name (last, first initial, middle initial):
	nrugs (+ or -)	201	2 = salary): 7e status 22 22 24	2; 2=female):	÷

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TABLE 3: WASHINGTON WORKS

1978 Blood Test Results

IDH (Normal = 100-225) Total>225 2 (3%) 6 (8%) 1 (1%) 4 (3%) 2 (3%) 5 (2%) 6 (2%) 10 (3%) 6 (2%) 1 (1%) 0 (0%) 5 (8%)	77 (4%) 48 (3%) Company Sanitized. Docs not contain TSCA CBI
Bili (Normal = 0-1.0) 6 (5%) 4 (5%) 1 (1%) 7 (5%) 3 (4%) 5 (2%) 11 (5%) 11 (5%) 4 (5%) 4 (5%) 2 (3%) 2 (3%)	77 (4%) Company Sanitized. D
ALK. PHOS. (Normal = 30-85)	117 '78)
SGOT (Normal = 10-50) Total> 50 30 (25%) 16 (21%) 15 (18%) 23 (18%) 14 (20%) 29 (12%) 29 (12%) 79 (21%) 16 (21%) 16 (21%) 7 (22%) 14 (14%) 7 (22%) 14 (22%)	307 (19%)
No. of Tests 1978 119 78 82 131 71 241 380 77 251 103 32 63	1628
utacitee  LP elrine ilaments ucitee #flone /tele chanical search schnical search chnical search chnical search tel Rel. wer & Ser.	tal Plant is Teflone ta

TABLE 4: SGOT RESULTS FROM TWO DIFFERENT METHODS PERFORMED AT THE SAME LABORATORY (GENERAL CONSULTANTS, INC.)

	×		
Subjec	<u>Date</u>	Standard SMA-12 ( SGOT (normal = 10-50	1) Alternate Method (2) SGOT (normal = 0-27)
1	11/12/79	60*	19
2	11/14/79	58*	17
3	11/26/79	150*	
4	11/27/79	60 <b>*</b>	42*
5	12/10/79	55*	18
6	12/10/79	54*	21
7	12/10/79	51*	<b>14</b>
В	12/10/79		15
9	12/10/79	60*	15
10	12/10/79	62*	. 19
11	•	55*	13
12	12/11/79	<b>54*</b>	14
	12/11/79	<b>55*</b>	17
13	12/11/79	63*	19
14	12/11/79	57*	23
15	12/11/79	85*	23
16	12/12/79	73*	21
. <b>17</b>	12/18/79	52*	15
18	12/20/79	82*	24
19	12/26/79	57*	
20	12/28/79	89*	15
21	12/31/79	60*	24
22	12/31/79	75 <b>*</b>	19
		15"	27

<sup>(1)</sup> Automated colorimetric method

<sup>(2)</sup> Manual enzymatic method

<sup>\*</sup>Abnormally high based on limits set by the laboratory

TABLE 5: AGE AND BLOOD CHEMISTRY (a) MEANS BY OCCUPATIONAL GROUP (b)

Group	Group Size	Age	SCOT	<u>AP</u>	Bili	LDH
Control (no Teflon® (c)mechanic or laboratory work)	80	38	39	64	0.7	156
process	13	49	37	81*	0.5	154
service	3	.37	41	101*	0.6	146
process	25	45	45*	64	0.5	158
service	25	37	35	59	0.5	160
Monomer operator, semi-works laboratorian, foreman	22	47	44	69	0.7	151

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<sup>(</sup>a) Based on most recent SMA-12 as of October, 1979

<sup>(</sup>b) Based on job title at the time of the worker's most recent SMA-12

<sup>(</sup>c) Ten percent sample of current wage roll employees plus eight workers currently exposed to C-8 but who had never worked in Teflon® at the time of their most recent physicals.

<sup>\*</sup> Significantly (p<0.05) higher than the control group after adjusting (by analysis of covariance) for age.

TABLE 6: BLOOD CHEMISTRY (a) BY OCCUPATIONAL GROUP (b): PROPORTION OF TEST VALUES FALLING INTO THE HIGHEST DECILE

966 S		3				
16		Mean	Propo	rtion in	Highest	Decile
Group	Group Size	Age	SCOT	AP	Bili	LDH
<pre>Control   (no Teflon®, mechanic   or laboratory work)</pre>	80	38	0.10	0.05	0.18	0.10
Process	13	49	0.08	0.31*	0.0	0.08
Service	3	37	0.0	0.67*	0.0	0.0
Process	25	« <b>4</b> 5	0.20	0.12	0.08	0.12
Service	25	37	0.04	0.12	0.0	0.16
Monomer operator, semi-works laboratorian, foreman	22	47	0.23	0.14	0.18	0.09

<sup>(</sup>a) Based on most recent SMA-12 as of October, 1979.

<sup>(</sup>b) Based on job title at the time of the worker's most recent SMA-12.

<sup>(</sup>c) Ten percent sample of current wage roll employees plus eight workers currently exposed to C-8 but who had never worked in Teflon® at the time of their most recent physicals.

<sup>\*</sup> Significantly (p<0.05) higher than the control group by Fisher's exact test (two tail).

TABLE 7: WORKERS GROUPED BY ORGANIC FLUORIDE DECILES - BIOCHEMISTRY TEST MEANS

	OF <sup>(a)</sup> Decile	Group Size	OF(a)	Mean No. of Years in C-8	Mean No. of Yrs. in Teflon	Mean Age	Mean SGOT	Mean AP	Mear Bili	
	1	6	0.08-0.30	5	12	40	46	69	E 0.7	184
	2	8	0.35-0.45	2	17	49	40	67	0.7	131
	3 `	9	0.47-0.69	9	18	47	49	67	0.6	166
	4	7	0.70-1.17	5	7	41	34	73	0.5	161
	5	- 8	1.31-1.80	7	12	41	40	71	0.5	165
	<b>6</b> ,	8	1.81-2.30	6	11	40	36	68	0.6	154
	7	.8	2.33-3.55	10	14	45	37	64	0.5	152
6	3	8	3.70-4.64	9	16	44	36	72	0.5	152
	9	8	4.84-6.66	15	18	47	39	62	0.5	149
	10	8	6.84-21.69	14	18	47	52*	63		169

ignificantly (p<0.05) higher than the mean of the lower 9 deciles. The data are age-adjusted by analysis of covariance before comparisons were made.

OF = organic fluoride

TABLE 8: WORKERS GROUPED BY ORGANIC FLUORIDE DECILES - PROPORTION OF TEST VALUES FALLING INTO THE HIGHEST LIVER FUNCTION TEST DECILE

fato =						æ			(+)			ile
= organic fluoride		æ	<b>&amp;</b>	æ	80	80	œ	7 .	9	<b>co</b>	Ø	Group Size
higher than t		6.84-21.69	4.84- 6.66	3.70- 4.64	2.33- 3.55	1.81- 2.30	1.31- 1.80	0.70- 1.17	0.47- 0.69	0.35- 0.45	0.08- 0.30	OP Limits
he lower 9 deciles	;	14	15	<b>6</b>	10	<b>6</b> 1	* * * 7	ហ	9	N	ហ	Mean No. of Years in C-8
**************************************		1 L	9 L		1 1	] •		7	18	17	12	Mean No. of
st (two tail).	47	i 47	44	45	40	4	4	47	49	; &		
130	0.38*	0.13	0.0	0.0	0.0	0.0	0.0	0.33	0.0	0.17	SCOT	Propor
20	0.13	0.0	0.0	0.13	0.25	0.25	0.14	0.0	0.13	0.17	P	tion in H
	0.13	0.25	0.0	0.13	0.13	0.13	0.0	0.22	0.25	0.33	B111	Proportion in Highest Decile
	0.13	0.0	0.0	0.13	0.13	0.13	1.0	0.11	0.0	0.3:	EDH EDH	cile

Company Sanitized. Does not contain TSCA CB

TABLE 9: TEFLON AREA WORKERS WITH THE 16 HIGHEST ORGANIC FLOURIDE LEVELS

	- P	en o		Blood Organic	
Worker	Age	Years in C-8	Years in Teflon®	Flouride Level	Job
A	50	20.5	23.4	21.69	process
В	59	23.8	25.8	20.81	process
С	36	2.8	4.1	16.89	process
D	60	23.2	23,9	14.38	process
E	53	4.0	22.3	9.63	process
F	48	23.4	23.4	8.89	process
G	42	2.6	4.8	6 <b>.</b> 91	process
H	35	13.4	14.6	6.84	process
I	49	21.7	23.9	6.66	process
J	53	20.3	20.3	∘5.90	process
K	44	16.1	17.2	5.64	process till 11/77
L	56	24.5	24.5	5.61	process
М .	42	14.8	17.5	5.29	process till 5/77
N	37	5.6	13.6	4.97	process fill 10/78
0	42	11.8	20.4	4.96	process
•	55	3.2	3.2	4.84	serviœ



TABLE 10: TEFLON AREA WORKERS WITH THE 16 HIGHEST BLOOD INORGANIC FLUORIDE LEVELS

	765 g	Years in	Vanua i-		
Worker	Age	C-8	Years in Teflon®	Blood Organic Fluoride Level	Job
A	35	4.0	12.5	0.42	process
В	48	19.9	. 23.1	0.41	process
С	51	7.8	25.8	0.40	Monomer .
D	58	11.3	26.3	0.39	process
E	49	3.5	3.5	0.39	Semiworks laboratorian
F	53	1.8	24.0	0.38	Monomer
G	53	20.3	20.3	0.37	process
<b>H</b>	61	11.8	22.3	0.37	process
I	42	11.5	13.8	0.34	process
J	26	3.2	3.2	0.31	service -
K	30	0.7	3.0	0.29	process 4
L	56	0.4	29.7	0.28	Monamer
M	35	4.8	4.8	0.27	service
N	24	3.1	3.1	0.26	service ·
0	35	4.3	11.7	· 0.25	service '
P	51	2.6	2.6	0.24	Semiworks laboratorian

Company Sanificed, Goes not contain Tota Cal

#### TABLE 11:

# TABULATION OF BLOOD SAMPLES FROM WILMINGTON PERSONNEL (25 TOTAL)

Sample	Total P	Inorganic P	Organic F ppm (by difference)
60	0.28	0.19	· 0.09
61	0.31	0.09	0.22
66	0.23	0.16	לח ח
72	0.20	0.10	0.10
73	0.23	0.12	0.10
76	0.23	0.17	
77	0.33	0.15	0.06
78	0.24	0.25	0.08
79	0.30	0.24	-0.01
80	0.19	0.14	0.06
81	0.21	0.15	0.05
82	0.18	0.27	0.06
92*	10.6	0	-0.09
93	0.18	0.12	* 10.6
94	0.18	0.03	0.06
95	0.49	0.11	. 0.15
96	0.25	0.05	0.38
97	0.18		0.20
101	0.26	0.16	0.02
102	0.30	0.16	0.10
103		0.16	0.14
106	0.26	0.10	0.16
107	0.23	0.17	0.06
	0.31	0.22	0.09
109	0.12	0.11	0.01
111	1.13	0.35	0.78

#### Recheck #92

Total F	Inorganic F	Organic F
ppm	- Peril	ppm
0.33	0.09	0.24

<sup>\*</sup>Values obtained 3/15/79. Resample and recheck of this person's blood on 6/13/79 showed the following:

TABLE 12: MEAN DIFFERENCES IN SGOT AND AP RESULTS WHEN THE FIRST TEST IS BEFORE (a) MOVING INTO A C-8 EXPOSURE JOB AND THE SECOND TEST IS AFTER (b) EXPOSURE (C)

Group	Group	AP (d)	SGOT (d)
Control	* 45	- 3.3	- 4.7
FEP process operator	3	+ 11.7	- 4.0
FEP service operator	2	+ 8.0	+ 7.5
TFE process operator	2	- 3.0	- 11.5
TFE service operator	· 7	- 0.4	- 8.1

<sup>(</sup>a) Most recent SMA-12 prior to starting C-8 exposure job

<sup>(</sup>b) Most recent (primarily 1979) SMA-12

<sup>(</sup>c) C-8 exposures ranged from 5 months to five years between tests

<sup>(</sup>d) Second test minus first test



